

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Session History

BROWSE

((((locomotive? and parking)<in>metadata))<AND>((locomotive?

Mon, 8 Aug 2005, 12:44:32 PM EST

Search Query Display

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Recent	t Search Queries	Results
<u>#1</u>	((doner and locomotive? and railyard) <in>metadata)</in>	0
#2	((locomotive? and railyard) <in>metadata)</in>	1
<u>#3</u>	((locomotive? and parking) <in>metadata)</in>	3
<u>#4</u>	((locomotive? and parking) <in>metadata)</in>	3
<u>#5</u>	((locomotive? and parking) <in>metadata)</in>	3
<u>#6</u>	((locomotive? and parking) <in>metadata)</in>	` 3



and par...

#7.

Indexed by Inspec\*

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2005 IEEE - All Rights Reserved

0



Home | Login | Logout | Access information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

®Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

SUPPORT

⊠е-пай 🖺 printer trienctly

Results for "((locomotive? and railyard)<in>metadata)"

Your search matched 1 of 1222090 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

((lo∞motive? and railyard)<in>metadata)

Modify Search

**>>** 

» Кеу

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEE CNF

IEEE CNF IEEE Conference Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

1. Multi-stage hybrid drives for traction applications Flaherty, P.A.;

Rail Conference, 2005. Proceedings of the 2005 ASME/IEEE Joint

16-18 March 2005 Page(s):171 - 175

Display Format: 

Citation Citation & Abstract

AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF

indexed by

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2005 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

**>>** 

SUPPORT

Results for "((locomotive? and parking) <in>metadata)"</in>
Your search matched 3 of 1222090 documents.

☑e-mail 🚐 printer trienctly

» Search Options

View Session History New Search » Key IEEE Journal or IEEE JNL Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF **IEEE Conference Proceeding** 

IEE CNF **IEE Conference Proceeding** 

IEEE STD IEEE Standard

Modify Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

((lo∞motive? and parking)<in>metadata)

Check to search only within this results set

Select Article Information

1. Hot bearing detection with the 'SMART-BOLT' 

Display Format: 

 Citation C Citation & Abstract

Newman, R.R.; Leedham, R.C.; Tabacchi, J.; Purta, D.; Maderer, G.G.; Galli, R.; Railroad Conference, 1990., Technical Papers Presented at the 1990 ASME/IEEE Joint

17-19 April 1990 Page(s):105 - 110

Digital Object Identifier 10.1109/RRCON.1990.171667

AbstractPlus | Full Text: PDF(660 KB) IEEE CNF

2. The natural gas locomotive project on Burlington Northern Railroad

Ditmeyer, S.R.;

Railroad Conference, 1993., Proceedings of the 1993 IEEE/ASME Joint

6-8 April 1993 Page(s):35 - 39

Digital Object Identifier 10.1109/RRCON.1993.292966

AbstractPlus | Full Text: PDF(344 KB) | IEEE CNF

3. Ultrasonics for locomotive wheel integrity 

Tittmann, B.; Alers, R.; Lerch, R.; Ultrasonics Symposium, 2000 IEEE

Volume 1, 22-25 Oct. 2000 Page(s):743 - 746 vol.1

Digital Object Identifier 10.1109/ULTSYM.2000.922653

AbstractPlus | Full Text: PDF(264 KB) | IEEE CNF

Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

Dial®g	DataS	tar		
options	logoff	feedback	help	





# 

### Advanced Search: INSPEC - 1969 to date (INZZ)



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	locomotives AND parking AND yard	unrestricted	0.	-

hide | delete all search steps... | delete individual search steps...

	whole document	<b></b>
Information added since: (YYYYMMDD)	or: none	
Select special search terms from the fo	llowing list(s):	
Classification codes A: Physics, 0-1		
Classification codes A: Physics, 2-3		
Classification codes A: Physics, 4-5		
Classification codes A: Physics, 6		
Classification codes A: Physics, 7		

Classification codes C: Computer & Control
Classification codes D: Information Technology

Classification codes A: Physics, 8
Classification codes A: Physics, 9

Classification codes D: Information Technology

Classification codes E: Manufacturing & Production

Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9

Treatment codes

INSPEC sub-file

Language of publication



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

locomotives and parking and yard

### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used locomotives and parking and yard

Found 278 of 158,639

Sort results by

Display

relevance expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

results Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 📟

Best 200 shown

Columns: Risks to the public in computers and related systems

Peter G. Neumann

March 2004 ACM SIGSOFT Software Engineering Notes, Volume 29 Issue 2

Full text available: pdf(165.39 KB) Additional Information: full citation

<sup>2</sup> Columns: Software engineering education (SEEd)

Peter B. Henderson

March 2004 ACM SIGSOFT Software Engineering Notes, Volume 29 Issue 2

Full text available: pdf(115.80 KB) Additional Information: full citation, references, citings

Simulation of a railroad intermodal terminal

Thomas Sarosky, Terry Wilcox

December 1994 Proceedings of the 26th conference on Winter simulation

Full text available: pdf(522.46 KB) Additional Information: full citation, citings, index terms

Technical correspondence: A note on a study of cases

Karen Sparck Jones, Branimir Boguraev

January 1987 Computational Linguistics, Volume 13 Issue 1-2

Full text available: pdf(375.66 KB) Publisher Site

Additional Information: full citation, abstract, references, citings

This note describes and illustrates a study of deep cases using a large sample of sentences. The purpose of the note is to draw attention to the value of the source material used for those interested in casebased representations of sentence meaning, and to indicate the potential utility of the study results.

Risks to the public: Risks to the public in computers and related systems Peter G. Neumann

May 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 3

Full text available: pdf(1.92 MB) Additional Information: full citation

6	3D balance in legged locomotion: modeling and simulation for the one-legged case					
(abstract only)						
	Seshashayee S. Murthy, Marc H. Raibert					
	January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1					
	Full text available: pdf(3.92 MB) Additional Information: full citation, abstract					
	This paper explores the notion that the motion of dynamically stable 3D legged systems can be decomposed into a planar part that accounts for large leg and body motions that provide locomotion, and an extra-planar part that accounts for subtle corrective motions that maintain planarity. The large planar motions raise and lower the legs to achieve stepping, and they propel the system forward. The extra-planar motions ensure that the legged system remains in the plane. A solution of this form is s					
7	Illustrative risks to the public in the use of computer systems and related technology					
	Peter G. Neumann	9888				
	January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1					
	Full text available: pdf(2.54 MB) Additional Information: full citation					
8	The future of maritime facility designs and operations	200,000				
	Nora K. Ryan	98888				
	December 1998 Proceedings of the 30th conference on Winter simulation					
	Full text available: pdf(46.72 KB) Additional Information: full citation, citings, index terms					
•						
9	Risks to the public in computer systems Peter G. Neumann	*****				
	April 1986 ACM SIGSOFT Software Engineering Notes, Volume 11 Issue 2					
	Full text available: pdf(1.41 MB) Additional Information: full citation, index terms					
	<u> </u>					
10	Risks to the public in computers and related systems					
	Peter G. Neumann	*******				
	April 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 2					
	Full text available: pdf(2.07 MB) Additional Information: full citation, index terms					
11						
	Representing and reasoning about change (abstract only) Reid G. Simmons, Randall Davis	solod.				
	January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1					
	Full text available: pdf(3.92 MB) Additional Information: full citation, abstract					
	A recent trend in artificial intelligence research is the construction of expert systems					
	capable of reasoning from a detailed model of the objects in their domain and the processes that affect those objects. We describe a system being built in this fashion, designed to solve a class of problems known as geologic interpretation: given a cross-section of the Earth's crust (showing formations, faults, intrusions, etc.), hypothesize a sequence of geologic events whose occurrence could have formed th					

12 Knowledge-based animation (abstract only) David Zeltzer	
January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1	
Full text available: pdf(3.92 MB) Additional Information: full citation, abstract	
In constructing a goal-directed system for automatic motion synthesis for computer animation, the essential problem is to account for the extraordinary flexibility and adaptability exhibited by moving creatures. The selective potentiation and depotentiation elements of a hierarchy of motor control programs is a key to the generation of adaptive motor control. The constraints on motion sequences are analyzed, and mechanisms for achieving continuity of movements are discussed. The	f
13 A multiple track animator system for motion synchronization (abstract only) D. Fortin, J. F. Lamy, D. Thalmann January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1	
Full text available: pdf(3.92 MB) Additional Information: full citation, abstract	
MUTAN (MUltiple Track Animator) is an interactive system for independently animating three-dimensional graphical objects. MUTAN can synchronize different motions; it is also a good tool for synchronizing motion with sound, music, light or smell. To indicate moments in time, marks are associated with appropriate frame numbers. MUTAN enables the marks to be manipulated. An animator can also adjust one motion without modifying the others. To make this possible, MUTAN handles several tracks at a tim	
14 "Graphical marionette" (abstract only) Carol M. Ginsberg, Delle Maxwell January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1	
Full text available: pdf(3.92 MB) Additional Information: full citation, abstract	
Many person-modelling 3-D animation systems are currently being developed, but often suffer from confusing and elaborate user interfaces. Given over 200 degrees of freedom, the human form is capable of such intricate motion that its specification and display presents considerable difficulty to both animators and animation systems designers. Given such difficulties with single figures, the orchestration of several in parallel remains a major challenge. In pursuit of understanding thoroughly this	
Motion analysis of grammatical processes in a visual-gestural language (abstract only Howard Poizner, Edward S. Klima, Ursula Bellugi, Robert B. Livingston January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1	)
Full text available: pdf(3.92 MB) Additional Information: full citation, abstract	
Movement of the hands and arms through space is an essential element both in the lexical structure of American Sign Language (ASL), and, most strikingly, in the grammatical structure of ASL: it is in patterned changes of the movement of signs that many grammatical attributes are represented. These grammatical attributes occur as an isolable superimposed layer of structure, as demonstrated by the accurate identification by deaf signers of these attributes presented only as dynamic point-light dis	
16 <u>Perceiving and recovering structure from events (abstract only)</u> James E. Cutting January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1	88888
Full text available: pdf(3.92 MB) Additional Information: full citation, abstract	
How do perceivers identify a moving object as seen against a changing background? How do figure and ground separate? Such questions have engaged psychologists for at least seventy years. In particular, the Gestalt psychologists were despited as a seventy years.	

latter, but had only the illdefined notion of common fate, or uniform density, for dealing with the former. The coherent flow of a moving object is seen, somehow, by extracting those aspects of the whole that segregate it from the gro ...

17 Selective attention to aspects of motion configurations: common vs. relative motion (abstract only)



James R. Pomerantz, Nelson Toth

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB) Additional Information: full citation, abstract

The motion of a dot configuration may be described as the sum of its relative (part) and common (whole) motion components. Is either of these two component dimensions extracted before the other in human perception? Reaction time data from selective attention experiments show that neither dimension can be responded to without interference from the other, implying that neither is processed more quickly than or ahead of the other. Following Garner's nomenclature, common and relative motions appear ...

18 The cross-ratio and the perception of motion and structure (abstract only) William A. Simpson

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB) Additional Information: full citation, abstract

Followers of J. J. Gibson have proposed that the cross-ratio, a projective invariant for four collinear points, underlies the perception of objects in motion. Experiment 1 tested this theory by presenting subjects with displays of 3 or 4 dots rotating in depth. Accuracy was equally high in both conditions for motion and structure judgements, so the cross-ratio cannot be necessary. Experiments 2 and 3 tested the cue of lining up, and some evidence for its use was found. The results are consistent ...

19 Perception of rotation in depth: the psychophysical evidence (abstract only)

Myron L. Braunstein

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB) Additional Information: full citation, abstract

There are a variety of ways in which motion in the environment can provide information about three-dimensional relationships. One transformation that has received increasing attention in both the visual perception literature and in the machine vision literature is rotation in depth. This transformation, which includes any rigid rotation other than a rotation about the line of sight, can provide both a strong impression of depth and specific information about three-dimensional relationships in a ...

20 Multicomputer architectures for real-time perception (abstract only) Leonard Uhr

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: ndf(3.92 MB) Additional Information: full citation, abstract

This paper examines the computing demands that must be met by a system capable of scene description and perception of real-world moving objects. A brief survey is made of the major different kinds of computer systems that have been built, or designed, and of the different sources of potential speed-up of processing that have been exploited. Finally, a number of alternative possible hardware architectures that might be capable of handling real-time perception of moving objects are suggested, and ...

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

ELSEVIER	SCIENCE DIRECT Register or Login: User name Password: GO Athens/Institution	<u>Login</u>
Home		Help
	within All Full-text Sources Go @ Search Tips results 1 rticles Found	- 8
pub-d	date > 1994 and locomotives and parking and yard	
Edit S	Search   Save Search   Save as Search Alert Search Within Res	lts
Artic	le List Partial Abstracts Full Abstracts	
£	display checked docs	0
1.	PORTSIM 5: Modeling from a seaport level' • ARTICLE  Mathematical and Computer Modelling, Volume 39, Issues 6-8, March 2004, Pages 715-731  D. L. Howard, M. J. Bragen, J. F. Burke, Jr. and R. J. Love  Abstract	
2.	Modelling force deployments from army installations using the Transportation System Capability (TRANSCAP) model: A standardized approach • ARTICLE  Mathematical and Computer Modelling, Volume 39, Issues 6-8, March 2004, Pages 733-744  J. F. Burke, Jr., R. J. Love and C. M. Macal  Abstract	
3.	A reduced-scale railway noise barrier's insertion loss and absorption coefficients: comparison of field measurements and predictions • ARTICLE  Journal of Sound and Vibration, Volume 267, Issue 3, 23 October 2003, Pages 749-759  T. A. Busch and R. E. Nugent  Abstract	
4. <b>[</b> ]	Industry, environment and health through 200 years in Manchester • ARTICLE  Ecological Economics, Volume 41, Issue 2, May 2002, Pages 235-255  Ian Douglas, Rob Hodgson and Nigel Lawson  Abstract	
5.	Railway heritage and the tourist gaze: Stoomtram Hoorn-Medemblik • ARTICLE  Journal of Transport Geography, Volume 9, Issue 2, June 2001, Pages 151-160  David A. Halsall  Abstract	
6.	Multimodal transportation, logistics, and the environment: managing interactions in a global economy • ARTICLE  European Management Journal, Volume 18, Issue 4, August 2000; Pages 398-410  Dennis Rondinelli and Michael Berry  Abstract	,
	$oldsymbol{\cdot}$	

7.	Evolution of the United States economic censuses: The nineteenth and twentieth centuries • ARTICLE Government Information Quarterly, Volume 15, Issue 3, 1998, Pages 335-377 William F. Micarelli Abstract
8. 🎵	Transportation policy—How acting locally can be beneficial: The Rhymney Valley, South Wales as an example • ARTICLE  Applied Energy, Volume 58, Issue 1, September 1997, Pages 1-56 G. Maughan, T. J. Price, S. D. Probert and G. Rushton  Abstract

#### **8 Articles Found**

pub-date > 1994 and locomotives and parking and yard

Edit Search | Save Search | Save as Search Alert

results 1 - 8

Home | Search | Journals | Books | Abstract Databases | My Profile | Alerts |

Help

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Q	P	ř	Ò	Q	u	ē	s	f®

Return to the USPTO NPL Page | Help

Basic Advanced Topics Publications O marked items	Interface language: English
<u>Databases selected:</u> Multiple databases	What's new
Results – powered by ProQuest® Smart Search	
Suggested Topics About < Previous   Next > Browse Suggested Publication	ons <u>About</u> < Previous   Next >
Parking facilities Model Railroader, Milwaukee	
Parking facilities AND Security management Knight Ridder Tribune Business	s News; Washington
Parking facilities AND American Civil War Institute of Transportation Engi	neers. ITE Journal; Washington
Parking facilities AND Urban planning	
17 documents found for: locomotives and parking and yard Set up Alert About	
All sources Newspapers	·
☐ Mark all ② 0 marked items: Email / Cite / Export ☐ Show only full text Sort re	esults by: Most recent first
1. RAILROAD CROSSING STUPIDITY ROLLS ON; LETTERS FROM OUR READERS; In The Modesto Bee. Modesto, Calif.: Jul 25, 2005. p. B.6	ALL Edition]
Full text  Abstract	
2. Away We Go: aboard, again!  Margaret Horton Edsall. Maryland Gazette. Glen Burnie, Md.: Nov 13, 2004. p. B.3	
Full text  Abstract	
3. Away We Go: All aboard!  Margaret Horton Edsall. Capital. Annapolis: Nov 7, 2004. p. E.8	
Full text  Abstract	
4. Lowell, Mass., Residents Rail against Train Locomotives' Parking near Homes Michael Lafleur. Knight Ridder Tribune Business News. Washington: May 11, 2004. p.	1
Full text  Abstract	•
5. THE LAWNS ARE ALIVE WITH THE SOUND OF LEAF BLOWERS; [City Edition] Zeke Barlow. Richmond Times - Dispatch. Richmond, Va.: Nov 16, 2003. p. B.4	
Full text  Abstract	
6. <u>BELLEVUE'S TRAIN OF THOUGHT: DON'T GET STUCK Series: Our Counties/Our H Final Edition]</u> Dispatch Staff Reporter, Paul Souhrada. Columbus Dispatch. Columbus, Ohio: Nov 10,	• •
Full text	2007. p. 01.2
7. Organizers Raise Stakes For Railyard  Michael Turnbell Journal Staff Writer. Albuquerque Journal. Albuquerque, N.M.: Nov 9,	1999. p. A.1
Full text  Abstract	
8. Off-island commuter-train deal said to be more or less on track; [West Island Editio ANN CARROLL. The Gazette. Montreal, Que.: Mar 25, 1999. p. G.8	n]

•		Full text		<b>△</b> <u>Abstract</u>			
<ol> <li>Idling train ban in Colton stays, judge says A neighborhood's complaint about soot and noise brough quality board order against Union Pacific. Courtney Perkes. The Press - Enterprise. Riverside, Calif.: Nov 21, 1998. p. B.01</li> </ol>							
		Full text		<u>Abstract</u>			
	10. <u>A</u>	stros duck tomadoes, count their lucky s R. Sullivan. Fort Worth Star - Telegram. Fo	tars: [FINA ort Worth, To	L AM Edition] ex.: Feb 24, 1998. p. 1			
		•		Abstract			
		arking Meters And Change In Park City ack Goodman. The Salt Lake Tribune. Salt	Lake City, L	Itah: Oct 19, 1997. p. E.3			
		Full text		Abstract			
	12. <u>R</u>	TA LAKEFRONT PLAN A WASTE OF MONierre Marlais. The Plain Dealer. Cleveland, C	IEY; [FINAI Ohio: Apr 19	L / ALL Edition] ), 1997. p. 11.B			
		Full text	•	Abstract			
	13. <u>R</u>	esidents have to put up with noise and sn Ramakrishnan. New Straits Times. Kuala	n <mark>oke pollut</mark> Lumpur: De	ion at BM rail yard; [Main/Lifestyl c 6, 1996. p. 15	e, , 2* Edition]		
		Full text	,	Abstract			
	14. <u>In</u>	Minnesota, Little Blimps and An Absence enry Allen. The Washington Post (pre-1997	e of Big Gu Fulltext).	ys; [FINAL Edition] Washington, D.C.: Jan 25, 1992. p.	c.01		
		Full text		Abstract			
	15. <b>C</b> c	ostly rail strike under way   Local Amtrak ichael Richmond and Preston Turegano. The	service to San Diego	L.A. not disrupted; [TRIBUNE, 1,2 o Union - Tribune. San Diego, Cali	t, <b>3,4 Edition]</b> f.: Apr 17, 1991. p. A.1		
		OUR TRAIN CARS DERAIL, GOUGING SID rank Douglas. Richmond Times - Dispatch.		Va.: Aug 19, 1989. p. B-1			
		Eull text		Abstract			
	17. <u>Fr</u> To	om a fort to a forest of highrises; [SA2 Ecoronto Star. Toronto, Ont.: Apr 23, 1988. p.	lition] D.6				
		E Full text		Abstract			
1-17	of 17		<del></del>				
					ganananangggggg		
		rt for new results sent by email? <u>Set up?</u> what you're looking for? If not, revise you	tert About	-	Results per page: 30		
			<u>Next &gt;</u>	Browse Suggested Publications	About < Previous I Next >		
	Parking f			Model Railroader, Milwaukee			
		acilities AND Security management		Knight Ridder Tribune Business Nev	vs; Washington		
	_	acilities AND American Civil War acilities AND Urban planning		Institute of Transportation Engineers	. ITE Journal; Washington		

asic Searcl	'n	Tools:	Search Tips	Browse Topics	1 Recent S	<u>Searches</u>
locomotives ar	nd parking and yard				Search	Clear
Database:	Multiple databases			Selec	t multiple d	<u>atabases</u>
Date range:	All dates	•				
Limit results to:	Full text documents of	nly 🖺				
	Scholarly journals, inc	luding pe	er-reviewed 🎉	About		
More Search O	otions		•			

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u> Text-only interface



# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, August 08, 2005

Hide?	Set Name	Query	Hit Count
	DB=PGP	B,USPT; THES=ASSIGNEE; PLU	JR=YES; OP=ADJ
	L7	L6 and (railyard near/10 parking	) 0
	L6	locomotive? and railyard	42
	L5	L2 and (parking near/5 yard)	0
	L4	L2 and metric	1
	L3	L2 and railyard	2
	L2	locomotive? and parking and yar	d 31
	L1	doner.in. and locomotive?	10

END OF SEARCH HISTORY

#### Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20020082814 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 10

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020082814

PGPUB-FILING-TYPE: original-publication-amended

DOCUMENT-IDENTIFIER: US 20020082814 A1

TITLE: A Yard Performance Model Based on Task Flow Modeling

PUBLICATION-DATE: June 27, 2002 ·

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Doner , John R

Melbourne

Florida

US

----

US-CL-CURRENT: 703/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 20010044695 A1

L1: Entry 2 of 10

File: PGPB

Nov 22, 2001

PGPUB-DOCUMENT-NUMBER: 20010044695

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010044695 A1

TITLE: Methods and apparatus for locomotive tracking

PUBLICATION-DATE: November 22, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Doner, John R.

Melbourne

 ${f FL}$ 

US

US-CL-CURRENT: 701/213; 340/988, 701/19

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | MMC | Draw Desc | Image

3. Document ID: US 20010044681 A1

L1: Entry 3 of 10

File: PGPB

Nov 22, 2001

PGPUB-DOCUMENT-NUMBER: 20010044681

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010044681 A1

TITLE: Methods and apparatus for locomotive consist determination

PUBLICATION-DATE: November 22, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Diana, David L.

Melbourne

FL

US

Doner, John R.

Melbourne

FL

US

US-CL-CURRENT: 701/19; 701/213

Full Title Citation Front	Review Classification	Date Reference Sequences	Attachments Claims	KAMC Drawi Desc	Image
				-	

4. Document ID: US 20010034642 A1

L1: Entry 4 of 10

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034642

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034642 A1

TITLE: Locomotive parking management tool

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Doner, John R.

Melbourne

FL

US

US-CL-CURRENT: 705/13

,	<del></del>				,	***************************************			-	
Full Title Citation	Front	Review	Classification   Da	ite Reference	Saguances	Attachments	Claims	10000	Draini Desc	Image
·										, magain

5. Document ID: US 6832204 B1

L1: Entry 5 of 10

File: USPT

Dec 14, 2004

US-PAT-NO: 6832204

DOCUMENT-IDENTIFIER: US 6832204 B1

TITLE: Train building planning method

DATE-ISSUED: December 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doner; John

Melbourne

FL

US-CL-CURRENT: 705/8; 701/117, 701/19, 701/210, 705/10, 705/7, 705/9

Full Title Citation Front Review Classification Date Reference Catalogical Claims KMC Draw Desc Image

6. Document ID: US 6490523 B2

L1: Entry 6 of 10

File: USPT

Dec 3, 2002

US-PAT-NO: 6490523

DOCUMENT-IDENTIFIER: US 6490523 B2

TITLE: Methods and apparatus for locomotive tracking

DATE-ISSUED: December 3, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doner; John R.

Melbourne

FL

US-CL-CURRENT: 701/213; 246/1R, 246/2R, 701/19, 701/207, 701/214

Full Title Citation Front Review Classification Date Reference Claims IMMC Draw Desc Image

7. Document ID: US 6456937 B1

L1: Entry 7 of 10

File: USPT

Sep 24, 2002

US-PAT-NO: 6456937

DOCUMENT-IDENTIFIER: US 6456937 B1

TITLE: Methods and apparatus for locomotive tracking

DATE-ISSUED: September 24, 2002

INVENTOR-INFORMATION:

NAME CITY

CITY

STATE

ZIP CODE

COUNTRY

Doner; John R.

Melbourne

 ${ t FL}$ 

Diana; David L.

Melbourne

FL

Clyne; Kevin N.

W. Melbourne

 ${ t FL}$ 

US-CL-CURRENT: <u>701/213</u>; <u>246/122R</u>, <u>246/124</u>, <u>246/167R</u>, <u>246/187A</u>, <u>701/19</u>, <u>701/24</u>, <u>701/25</u>

Full Title Citation Front Review Classification Date Reference

8. Document ID: US 6421587 B2

' L1: Entry 8 of 10

File: USPT

Jul 16, 2002

US-PAT-NO: 6421587

DOCUMENT-IDENTIFIER: US 6421587 B2

\*\* See image for Certificate of Correction \*\*

TITLE: Methods and apparatus for locomotive consist determination

DATE-ISSUED: July 16, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Diana; David L.

Melbourne

FL

Doner; John R.

Melbourne

FL

US-CL-CURRENT: 701/19; 246/122R, 701/117

Full Title Citation Front	Review Classification Date	Reference	RMC Drawl Desc Image

9. Document ID: US 6405127 B1

L1: Entry 9 of 10

File: USPT

Jun 11, 2002

US-PAT-NO: 6405127

DOCUMENT-IDENTIFIER: US 6405127 B1

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Method for determining stationary locomotive location in a railyard

DATE-ISSUED: June 11, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doner; John R.

Melbourne

FL

US-CL-CURRENT: 701/207; 342/357.06, 342/357.08, 701/200, 701/213

Full Title Citation Front Review Classification Date Reference

10. Document ID: US 6377877 B1

L1: Entry 10 of 10

File: USPT

Apr 23, 2002

US-PAT-NO: 6377877

DOCUMENT-IDENTIFIER: US 6377877 B1

TITLE: Method of determining railyard status using locomotive location

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Doner; John R.

Melbourne

FL

US-CL-CURRENT: 701/19; 246/122R, 246/2R, 701/20

Generate Collection Print Fwd Refs Bi	rwd Refs Generate OACS
Term	Documents
DONER	1329
DONERS	84
LOCOMOTIVE?	0
LOCOMOTIVES	3883
LOCOMOTIVE]	1
((DONER.IN.) AND LOCOMOTIVE?).PGPB,USPT.	10
(DONER.IN. AND LOCOMOTIVE? ).PGPB,USPT.	10

Display Format:	-	Change Format	

Previous Page Next Page Go to Doc#

#### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

**Search Results -** Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20010034642 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 2

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034642

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034642 A1

TITLE: Locomotive parking management tool

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Doner, John R.

Melbourne

FL

US

US-CL-CURRENT: 705/13

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 6377877 B1

L3: Entry 2 of 2

File: USPT

Apr 23, 2002

US-PAT-NO: 6377877

DOCUMENT-IDENTIFIER: US 6377877 B1

TITLE: Method of determining railyard status using locomotive location

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME CITY

STATE

→ ZIP CODE

COUNTRY

Doner; John R.

Melbourne

 $\mathtt{FL}$ 

US-CL-CURRENT: 701/19; 246/122R, 246/2R, 701/20

Full Title Citation Front Review Classification Date Reference Claims Roll Draw Desc Image

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20010034642 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 1

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034642

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034642 A1

TITLE: Locomotive parking management tool

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Doner, John R.

Melbourne

FL

US

US-CL-CURRENT: 705/13

ear Generate Collection Print Fwd Refs	Bkwd Refs Generate OAC
Гегт	Documents
METRIC	32025
METRICS	15859

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#